ER-2 #809 10/29/15

Aircraft: ER-2 - AFRC #809 (See full schedule)

Flight Number: 16-9010

Payload Configuration: HyspIRI CA Fall 2015; PRISM AITT Test Flights; AVIRIS Calibration

Nav Data Collected: Yes Total Flight Time: 5.6 hours

Comments: Flight 16-9010 successfully completed the HyspIRI Campaign! Flight 16-9010 took off at 0935 local and landed at 1510 local

(5.6 hours). Overall, a great flight! The pilot was Neeley.

Submitted by: Kevin Walsh on 10/30/15

Flight Segments:

From:	PMD	То:	PMD
Date:	10/29/15		
Flight Time:	1.8 hours		
Log Number:	162021 - Completed as of this flight.	PI:	Robert Green
Funding Source:	Woody Turner - NASA - SMD	- ESD Biological Diversity	
Purpose of Flight:	Science		
Comments:	Flight 16-9010 successfully collines were 100% sky clear!	mpleted the HyspIRI Campaig	n (FR162021)! The Yosemite

From:	PMD	То:	PMD		
Date:	- · · · -		T WIE		
Date.	10/30/15				
Flight Time:	1.9 hours				
Log Number:	162017 - Completed as of this flight.	PI:	Pantazis Mouroulis		
Funding Source:	Jack Kaye - NASA - SMD - ESD Director Research and Analysis				
Purpose of Flight:	Science				
Comments:	PRISM portion of the flight over Santa Monica Bay. Beautiful sky clear all day except the far SW corner of the Santa Monica Bay lines. Overall 98% clear for Santa Monica Bay				

From:	PMD	То:	PMD			
Date:	10/30/15					
Flight Time:	1.9 hours					
Log Number:	<u>162020</u>	PI:	Robert Green			
Funding Source:	Diane Wickland - NASA - SMD - ESD Terrestrial Ecology					
Purpose of Flight:	Check					
Comments:	For AVIRIS calibration, the Ivanpah lines were 100% sky clear.					

Flight Hour Summary:

	152021	162021
Flight Hours Approved in SOFRS	128.2	
Flight Hours Previously Approved		29.7
Total Used	98.5	29.7
Total Remaining		0

162021 Flight Reports						
Date	Flt #	Purpose of Flight	Duration	Running Total	Hours Remaining	Miles Flown
10/02/15	16-9001	Science	6.9	6.9	22.8	
10/13/15	16-9004	Science	5.1	12	17.7	
10/20/15	16-9007	Science	5.5	17.5	12.2	
10/21/15	16-9008	Science	6.7	24.2	5.5	
10/22/15	16-9009	Science	3.7	27.9	1.8	
10/29/15	16-9010	Science	1.8	29.7	-0	

162017 Fli	ight Report	ts					
Date	Flt #	Purpose of Flight	Duration	R	unning Total	Hours Remaining	Miles Flown
10/29/15	16-9009	Check	2	2		8	
10/30/15	16-9010	Science	1.9	3.	9	6.1	
172033 Fli	ight Report	s					
Date	Flt #	Purpose of Flight	Duration		Running Total	Hours Remaining	Miles Flown
04/06/17	17-9023	3 Check	0.5		0.5	14.2	
162020 Fli	ight Report	s					
Date	Flt #	Purpose of Flight	Duration		Running Total	Hours Remaining	Miles Flown
10/30/15	16-9010) Check	1.9		1.9	26.5	
10/30/15	16-9012	2 Science	4.2		6.1	22.3	
01/12/16	16-9031	Science	3.2		9.3	19.1	
01/14/16	16-9035	Science	2.4		11.7	16.7	
02/09/16	16-9039	9 Science	2		13.7	14.7	
152015 Fli	ight Report	s					
Date	Flt #	Purpose of Flight	Duration		Running Total	Hours Remaining	Miles Flown
11/07/14	15-6004	1 Science	3		3	30.2	
04/21/15	15-9034	1 Check	1.8		4.8	28.4	

Source URL: https://airbornescience.nasa.gov/flight_reports/ER-2_809_10_29_15#comment-0

Page Last Updated: April 22, 2017

Page Editor: Brad Bulger

NASA Official: Bruce A. Tagg

Flight Reports began being entered into this system as of 2012 flights. If there were flights flown under an earlier log number the flight reports are not available online.

142019 Flight Reports						
Date	Flt #	Purpose of Flight	Duration	Running Total	Hours Remaining	Miles Flown
08/18/14 - 08/19/14	14-9038	Science	7.8	7.8	3.2	
			142019	152015	162020	172033
Flight Hours Ap	proved in	SOFRS	11	30		
Flight Hours Pre	eviously A	Approved		3.2	28.4	14.7
Total Used			7.8	4.8	13.7	0.5
Total Remaining	1					14.2

	152011	162017
Flight Hours Approved in SOFRS	10	
Flight Hours Previously Approved		10
Total Used	0	3.9
Total Remaining		6.1

152021 Flight Reports						
Date	Flt #	Purpose of Flight	Duration	Running Total	Hours Remaining	Miles Flown
10/06/14	15-6001	Science	4.1	4.1	124.1	
10/27/14	15-6003	Science	6.3	10.4	117.8	
11/17/14	15-6005	Science	4.9	15.3	112.9	

11/24/14	15-6010 Science	5.5	20.8	107.4	
04/16/15	15-9032 Science	6	26.8	101.4	
04/17/15	15-9033 Science	3.6	30.4	97.8	
04/28/15	15-9035 Science	7.3	37.7	90.5	
04/29/15	15-9036 Science	5.2	42.9	85.3	
04/30/15	15-9037 Science	6.3	49.2	79	
05/05/15	15-9038 Science	6.9	56.1	72.1	
05/28/15	15-9043 Science	7.7	63.8	64.4	
06/01/15	15-9044 Science	4.6	68.4	59.8	
06/02/15	15-9045 Science	7.5	75.9	52.3	
06/03/15	15-9046 Science	1.8	77.7	50.5	
06/08/15	15-9047 Science	5.1	82.8	45.4	
06/11/15	15-9048 Science	7.7	90.5	37.7	
08/24/15	15-9052 Science	5.6	96.1	32.1	
08/26/15	15-9053 Check	1.3	97.4	30.8	
08/27/15	15-9054 Check	1.1	98.5	29.7	